PLEASE PRINT OR TYPE

	's US EPA ID No	Manifes Document M · 7 ·	st	2. Page 1 Information of records 1		he shaded areas is y Federal law, but nd I are required by
3. Generator's Name and Mailing Address Climax Molybdenum Company Hwy 61 South		·M · / ·		A. State Manifest Do	735	umber
Fort Madison, Iowa 52627	-7151		В	State Generator's		
5. Transporter 1 Company Name Heritage Transport	6. Use EPA ID Number I. N. D. 0. 5. 8. 4			State Transporter		
7. Transporter 2 Company Name	8. Use EPA ID Number	0.4.1.		. Transporter's Pho . State Transporter	one 317/	241-9406
Designated Facility Name and Site Address	10. Use EPA ID Number			Transporter's Pho State Facility's ID		
Heritage Environmental Services 7901 West Morris Street						
Indianapolis, IN 46231	I N D 0 9 3 2	1,90	1 2	Facility's Phone 319–243–0	811	
11. US DOT Description (Including Proper Shipping Name, Haz	zard Class, and ID Number)	12. Con No.	Type	13. Total Quantity	14. Unit Wt/Vol.	I. Waste No.
RQ, Hazardous Waste Solid ORME-E, NA9189, (EPA-EPTIOXI)		.1.	t.t	12	T	D004
c. RCRA 09/21/198	8	200	•			
350						
d.		3 3 3 3 3		e e e e e e e e e e e e e e e e e e e		
I Additional Description () I to the second of the second						
J. Additional Descriptions for Materials Listed Above Molybdenum Sulfide Cake Evernot			K. Hand	ling Codes for Was	stes Listed	Above
J. Additional Descriptions for Materials Listed Above Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4			• K. Hand	ling Codes for Was	stes Listed	Above
Molybdenum Sulfide Cake, Exempt			K. Hand		stes Listed	Above
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the corpoger shipping name and are classified probled method.	ontents of this consignment a	re fully and	ing a second	D004		
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the concept of the proper shipping name and are classified, packed, marked, according to applicable international and national government of the property and that I have a proper shipping the present and fithers the second that I have which minimizes the present and fithers the second control of the second control of the second cally practicable and that I have which minimizes the present and fithers the second calls.	pent regulations. program in place to reduce the selected the practicable me	ne volume a	accurate er condi	D004 ly described abovition for transport	ve by by highwa	ay
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the control proper shipping name and are classified, packed, marked, according to applicable international and national government.	nent regulations. program in place to reduce the selected the practicable me health and the environment; (waste management method to	ne volume a	accurate er condi	D004 ly described abovition for transport	ve by by highwa	he degree I have y available to me ade a good faith
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm of I am a large quantity generator, I certify that I have any determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Thomas E. Anderson	pent regulations. program in place to reduce the selected the practicable me	ne volume a	accurate er condi	D004 ly described abovition for transport	ve by by highwa	ay
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the concept of the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have an effort to minimize the present and future threat to human effort to minimize my waste generation and select the best printed/Typed Name	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 ly described abovition for transport	ve by by highwa	he degree I have y available to me lade a good faith
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the control of proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have a determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Thomas E. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a	accurate er condi	D004 ly described abovition for transport	ve by by highwa	he degree I have y available to me ade a good faith
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the concept of the proper shipping name and are classified, packed, marked, according to applicable international and national government of I am a large quantity generator, I certify that I have an determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best printed/Typed Name Thomas E. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 ly described abovition for transport	ve by by highwa	he degree I have y available to me lade a good faith Date Day Year Date Day Year Date Day Year
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm of I am a large quantity generator, I certify that I have an determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best printed/Typed Name Thomas E. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 ly described abovition for transport	ve by by highwa	he degree I have y available to me lade a good faith Date Date Date Date Date Date
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governmous lift I am a large quantity generator, I certify that I have an element of the economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best Printed/Typed Name Thomas F. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 ly described abovition for transport	ve by by highway by highway the all currently, I have my fford.	he degree I have y available to me lade a good faith Date Day Year Date Day Year Date Day Year
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm of I am a large quantity generator, I certify that I have an determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best printed/Typed Name Thomas E. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	program in place to reduce the selected the practicable me health and the environment; waste management method to signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 ly described abovition for transport	ve by by highway by highway the all currently, I have mifford.	he degree I have y available to me lade a good faith Date Day Year Date Day Year Date Day Year
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the conformation proper shipping name and are classified, packed, marked, according to applicable international and national governmous life I am a large quantity generator, I certify that I have any determined to be economically practicable and that I have any determined to be economically practicable and that I have any determined to be economically practicable and that I have any determined to be economically practicable and that I have any determined to minimize my waste generation and select the best Printed/Typed Name Thomas F. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	program in place to reduce the selected the practicable me health and the environment; waste management method to signature Signature Signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 Ily described about the property of the	ve by by highway by highway the all currently, I have mifford.	he degree I have y available to me lade a good faith Date Day Year Date Day Year Date Day Year
Molybdenum Sulfide Cake, Exempt from RCRA by paragraph, 261.4 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the comproper shipping name and are classified, packed, marked, according to applicable international and national governm of I am a large quantity generator, I certify that I have an determined to be economically practicable and that I have which minimizes the present and future threat to human effort to minimize my waste generation and select the best printed/Typed Name Thomas E. Anderson 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	program in place to reduce the selected the practicable me health and the environment; waste management method to signature Signature Signature	ne volume a thod of trea DR, if I am a hat is availa	accurate er condi	D004 Ily described about the property of the	ve by by highway by highway the all currently, I have mifford.	he degree I have y available to me lade a good faith Date Day Year Date Day Year Date Day Year

INSTRUCTIONS TO GENERATORS (Please type or print clearly)

- (1) Enter generator's U.S. EPA twelve digit identification number and the unique five digit document number assigned to this Manifest (e.g., 00001) by the generator.
- (2) Enter total number of pages comprising this Manifest.
- (3) Enter generator's name and mailing address.
- (4) Enter telephone number where an authorized agent of the generator may be reached in event of an emergency.
- (5, 6) Enter company name and U.S. EPA I.D. number of the first transporter who will transport the waste.
- (7,8) If applicable, enter company name and U.S. EPA I.D. number of the second transporter who will transport the waste. If more than two transporters are used, enter each additional transporter's information on the Continuation Sheet (EPA Form 8700-22A).
- (9, 10) Enter company name, site address, and U.S. EPA I.D. number of the facility designated to receive the waste listed on this
 - (11) Enter U.S. DOT Proper Shipping Name, Hazard Class, and I.D. number (UN/NA) for each waste as identified in 49 CFR 171 through 177. Note: If additional space is needed for waste descriptions, enter in Item 28 on the Continuation Sheet (EPA Form 8700-22A).
 - (12) Enter number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

Table I - Types of Containers

CM-Metal boxes (including roll-offs) TT-Tank Trucks DM-Metal drums CW-Wooden boxes TC-Tank cars DW-Wooden drums CF-Fiber or plastic boxes DT-Dump truck BA-Bags (1914-A14) (01000 (8-0000 DF-Fiberboard/plastic CY-Cylinders TP-Tanks portable

- (13) Enter total quantity of waste described on each line.
- (14) Enter appropriate abbreviation from Table II (below) for the unit of measure.

Table II - Units of Measure

L = Liters (liquids only) P = Pounds G = Gallons (liquids only) K = Kilograms T = Tons (2,000 lbs.)Y = Cubic yardsM = Metric tons (1,000 kg.)N = Cubic meters

(16) The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below

THE FOLLOWING INFORMATION IN THE SHADED AREAS IS REQUIRED BY INDIANA STATE LAW

- (D) Enter the phone number of first transporter.
- (F) Enter the phone number of second transporter (if applicable).
- (H) Enter the phone number of the designated facility.
- (I) Enter the most appropriate EPA waste code.

GENERATOR IN STATE: Retain Copy 8 and detach and mail Copy 2 to Indiana D.E.M. GENERATOR OUT OF STATE: Retain Copy 8 and mail Copy 2 to the Generator State (if applicable) and mail Copy 3 to Indiana D.E.M.

INSTRUCTIONS TO TRANSPORTERS (Please type or print clearly)

(17, 18) Enter name of the person accepting the waste on behalf of the transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

TRANSPORTER(S): Retain Copy 7 (Copy 6) and leave remaining copies with FACILITY OWNER/OPERATOR.

INSTRUCTIONS TO OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES (Please type or print clearly)

- (19) The authorized representative of the designated (or alternate) facility's owner or operator must note in this space any discrepancy between the waste described on the Manifest and the waste actually received at the facility.
- (20) Print or type name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

OWNER/OPERATOR IN STATE: Retain Copy 5, return Copy 4 to generator and mail Copy 1 to Indiana D.E.M. OWNER/OPERATOR OUT OF STATE: Retain Copy 5, return Copy 4 to generator, mail Copy 1 to the TSD State (if applicable) and mail Copy 3 to Indiana D.E.M.

must mail the recNOLLOSS NAMOL to the State of Indiana within five (5) working days 13-7-8.5-7). SEP 26 1988



ntal Management **BECEINED** themaganaM star

Manifest Tracking Phone Number: (317)243-5014

EASE PRINT OR TYPE (Form designed for use on elite (12-pitch) typewrite

Form Approved. OMB No. 2050-0039. Expires 9-30-91

Generator's Name and Mailing Address Climax Molybdenum Co.			IN	A 02	7359	
Hwy 61 South Fort Madison, IA 52627 3	319-463-7151		B. S	tate Generator's	ID	
5. Transporter 1 Company Name	6. Use EPA ID Number I. N. D. O. 5. 8. 4.	8 4 1 1		State Transporter		241 2406
Heritage Transport 7. Transporter 2 Company Name	8. Use EPA ID Number	0, 1, 1, 1	11-11-11	State Transporter	21/	241-9406
				ransporter's Pho		
D. Designated Facility Name and Site Address Heritage Environmental Service 7901 West Morris St.	Angelia de la companya de la company		H. F	State Facility's ID		
Indianapolis, IN 46231	I. N. D. 0. 9. 3. 2.			319/243-		
11. US DOT Description (Including Proper Shipping Na.	me, Hazard Class, and ID Number)	12. Con	Type	13. Total Quantity	14. Unit Wt/Vol.	Waste No.
RQ, Hazardous Waste Solid ORME-E, NA9189, (EPA-EPTTOXI))	.1.	T.T	/3	T	D004
			• 7			
I	and the second second					
				4.5	a subset	
J. Additional Descriptions for Materials Listed Above			K. Hand	ling Codes for W	Vastes Listed	Above
Molybdenum Sulfide Cake, Exer from RCRA by paragraph, 261.				ling Codes for W	Vastes Listed	Above
Molybdenum Sulfide Cake, Exe	4				Vastes Listed	Above
Molybdenum Sulfide Cake, Exer from RCRA by paragraph, 261.	4				Vastes Listed	Above
Molybdenum Sulfide Cake, Exer from RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information	on that the contents of this consignment	are fully an	I accurat	0004	above by	
Molybdenum Sulfide Cake, Exertification RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information and Additional Information Science of Property Science and are classified packed.	that the contents of this consignment	are fully an	I accurat	0004	above by	
Molybdenum Sulfide Cake, Exertiform RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the superior of t	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce	the volume	d accurate oper concern to	ely described a	above by port by highw generated to	vay
Molybdenum Sulfide Cake, Exertiform RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the second of the	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce that I have selected the practicable reto human health and the environment the best waste management method.	the volume	d accurate oper concern to	ely described a	above by port by highw generated to posal curren ator, I have an afford.	the degree I h tly available to made a good f
Molybdenum Sulfide Cake, Exertiform RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the substitution of t	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce	the volume	d accurate oper concern to	ely described a	above by port by highw generated to posal curren ator, I have an afford.	the degree I h tly available to made a good f
Molybdenum Sulfide Cake, Exertiform RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the support of t	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce that I have selected the practicable rot human health and the environment the best waste management methy. Signature	the volume	d accurate oper concern to	ely described a	above by port by highw generated to posal curren ator, I have an afford.	the degree I h tly available to made a good f
Molybdenum Sulfide Cake, Exection RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the substitution of the	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce that I have selected the practicable real to human health and the environment the best waste management method signature.	the volume	d accurate oper concern to	ely described a	above by port by highw generated to posal curren ator, I have an afford.	the degree I h tly available to made a good 1
Molybdenum Sulfide Cake, Exertification RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the supplied	that the contents of this consignment, marked, and labeled, and are in all real government regulations. I have a program in place to reduce that I have selected the practicable real to human health and the environment the best waste management method signature.	the volume	d accurate oper concern to	ely described a	poort by highway penerated to posal curren ator, I have an afford.	the degree I h tly available to made a good f
Molybdenum Sulfide Cake, Exe from RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the substitution of the	that the contents of this consignment, marked, and labeled, and are in all relative to human health and the environment the best waste management metry. Signature rials	the volume	d accurate oper concern to	ely described a	poort by highway penerated to posal curren ator, I have an afford.	the degree I h tly available to made a good f flonth Day Date Day Day Date Day Day Date
Molybdenum Sulfide Cake, Exertification RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the supplied	that the contents of this consignment, marked, and labeled, and are in all relative to human health and the environment the best waste management metry. Signature rials	the volume	d accurate oper concern to	ely described a	poort by highway penerated to posal curren ator, I have an afford.	the degree I h tly available to made a good 1 flonth Day Date Day Day Date Day Day Date
Molybdenum Sulfide Cake, Exertification RCRA by paragraph, 261. 15. Special Handling Instructions and Additional Information of the suppose	that the contents of this consignment, marked, and labeled, and are in all relative to human health and the environment the best waste management metry. Signature rials	the volume	d accurate oper concern to	ely described a	poort by highway penerated to posal curren ator, I have an afford.	the degree I h tly available to made a good 1 flonth Day Date Day Day Date Day Day Date

EINED

When using the uniform waste manifest for rail or water (bulk shipments) or international shipments, refer to the applicable State regulations.

INSTRUCTIONS TO GENERATORS (Please type or print clearly)

- (1) Enter generator's U.S. EPA twelve digit identification number and the unique five digit document number assigned to this Manifest (e.g., 00001) by the generator.
- (2) Enter total number of pages comprising this Manifest.
- (3) Enter generator's name and mailing address.
- (4) Enter telephone number where an authorized agent of the generator may be reached in event of an emergency.
- (5, 6) Enter company name and U.S. EPA I.D. number of the first transporter who will transport the waste.
- (7, 8) If applicable, enter company name and U.S. EPA I.D. number of the second transporter who will transport the waste. If more than two transporters are used, enter each additional transporter's information on the Continuation Sheet (EPA Form 8700-22A).
- (9, 10) Enter company name, site address, and U.S. EPA I.D. number of the facility designated to receive the waste listed on this
 - (11) Enter U.S. DOT Proper Shipping Name, Hazard Class, and I.D. number (UN/NA) for each waste as identified in 49 CFR 171 through 177. Note: If additional space is needed for waste descriptions, enter in Item 28 on the Continuation Sheet (EPA Form 8700-22A).
 - (12) Enter number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

Table I — Types of Containers

DM-Metal drums DW-Wooden drums DF-Fiberboard/plastic

TT-Tank Trucks TC-Tank cars

CM-Metal boxes (including roll-offs)

CW-Wooden boxes DT-Dump truck

CF-Fiber or plastic boxes BA-Bags

TP-Tanks portable

CY-Cylinders

(13) Enter total quantity of waste described on each line. (14) Enter appropriate abbreviation from Table II (below) for the unit of measure.

Table II - Units of Measure

P = Pounds K = Kilograms Y = Cubic yards N = Cubic meters

L = Liters (liquids only) G = Gallons (liquids only) T = Tons (2.000 lbs.)M = Metric tons (1,000 kg.)

(16) The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below.

THE FOLLOWING INFORMATION IN THE SHADED AREAS IS REQUIRED BY INDIANA STATE LAW

- (D) Enter the phone number of first transporter.
- (F) Enter the phone number of second transporter (if applicable).
- (H) Enter the phone number of the designated facility.
- (I) Enter the most appropriate EPA waste code.

GENERATOR IN STATE: Retain Copy 8 and detach and mail Copy 2 to Indiana D.E.M. GENERATOR OUT OF STATE: Retain Copy 8 and mail Copy 2 to the Generator State (if applicable) and mail Copy 3 to Indiana D.E.M.

INSTRUCTIONS TO TRANSPORTERS (Please type or print clearly)

(17, 18) Enter name of the person accepting the waste on behalf of the transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

TRANSPORTER(S): Retain Copy 7 (Copy 6) and leave remaining copies with FACILITY OWNER/OPERATOR.

INSTRUCTIONS TO OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES (Please type or print clearly)

- (19) The authorized representative of the designated (or alternate) facility's owner or operator must note in this space any discrepancy between the waste described on the Manifest and the waste actually received at the facility.
- (20) Print or type name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

OWNER/OPERATOR IN STATE: Retain Copy 5, return Copy 4 to generator and mail Copy 1 to Indiana D.E.M. OWNER/OPERATOR OUT OF STATE: Retain Copy 5, return Copy 4 to generator, mail Copy 1 to the TSD State (if applicable) and mail Copy 3 to Indiana D.E.M.

of shipment or receipt of the waste (IC 13-7-8.5-7). **NOILDES WOO**I

Address all manifest copies:

Indiana Department of Environmental Managem 8861 97 d3S Office of Solid and Hazardous Waste Management P.O. Box 7035

Indianapolis, IN 46207-7035

BECEINED

anthropic transmission and account

Manifest Tracking Phone Number: (317)243-5014

INSTR 1/LPC2

CLIMAX MOLYBDENUM COMPANY AMAX MOLYBDENUM DIVISION

AMAX INC

P.O. BOX 220 • FORT MADISON, IOWA 52627



EPA Region 7 Iowa RCRA 726 Minnesota Avenue Kansas City, KS 66101